

~~SECRET~~

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

PCL GLV
PNS *(initials)*
file

NPIC NOTICE
NO. 1-130-26

ORGANIZATION
26 March 1965

REVISION OF MISSION AND FUNCTIONS

TECHNICAL INTELLIGENCE DIVISION

REFERENCE: NPIC Notice No. 1-130-17, dated 13 March 1964

1. Revised mission and functions statement for the Technical Intelligence Division is issued herewith.

2. The mission and functions statement issued for the Technical Intelligence Division with the referenced NPIC Notice is hereby rescinded.



Executive Director

25X1

Enclosures

Distribution: No.3

Declassification Review by NGA

*Rescinded for
NAC inst 1-3
13 Apr 72*

GROUP 1
Excluded from automatic
downgrading and declassification

~~SECRET~~

~~SECRET~~TECHNICAL INTELLIGENCE DIVISIONMISSION

The Technical Intelligence Division is responsible for performing technical analysis of current and proposed photographic and other [] programs and providing photogrammetric analysis, mensural support and technical intelligence services to NPIC, the departmental activities of the Service/Agency Detachments and select components of the Intelligence Community.

25X1

FUNCTIONS

The Technical Intelligence Division shall:

1. Provide photographic mensuration and photogrammetric support.

2. Perform photogrammetric and mathematical analysis of current and proposed photographic and other [] systems, maintaining a current knowledge of the detailed characteristics of such systems in support of exploitation and development activities; and serving as technical spokesman for the Center on existing system requirements and performance.

25X1

3. Conduct evaluations of photographic and other [] both current and in development; prepare product assessment reports; and provide data to assist in system appraisal and improvement.

25X1

4. Prepare detailed, comprehensive and special plots of selected photographic and other [] accessions, assemble photo mosaic indexes and provide related statistical data.

5. Direct the film editing and titling of selected photographic and other [] programs received by NPIC.

6. Provide densitometric data and analysis in support of system evaluation and photo interpretation.

7. Produce, maintain and control the Operational Support Briefing Aids for the Center.

8. Prepare technical reports as required.

~~SECRET~~